FOR OHIO EPA USE FACILITY ID:	_
EU ID:	PTI

## EMISSIONS ACTIVITY CATEGORY FORM GENERAL PROCESS OPERATION

This form is to be completed for each process operation when there is no specific emissions activity category (EAC) form applicable. If there is more than one end product for this process, copy and complete this form for each additional product (see instructions). Several State/Federal regulations which may apply to process operations are listed in the instructions. Note that there may be other regulations which apply to this emissions unit which are not included in this list.

1.	Reason this form is being submitted (Check one)				
	☐ New Permit ☐ Renewal or	Modification of Air Permit Numbe	er(s) (e.g. P001) <u>P010</u>		
2.	Maximum Operating Schedule: _	hours per day ;3	days per year		
	If the schedule is less than 24 hou maximum? See instructions for ex				
3.	End product of this process:	Miscellaneous Catalyst Supports			
4.	Hourly production rates (indicate appropriate units). Please see the instructions for clarification of "Maximum" and "Average" for new versus existing operations:				
	Hourly	Rate	Units (e.g., widgets)		
	Average production	1,300	lb/hr		
	Maximum production	1,300	lb/hr		
5.	Annual production rates (indicate	appropriate units) Please see the	instructions for clarification of		

 Annual production rates (indicate appropriate units) Please see the instructions for clarification of "Maximum" and "Actual" for new versus existing operations:

Annual	Rate	Units (e.g., widgets)
Actual production	11,388,000	lb/yr
Maximum production	11,388,000	lb/yr

6.	Type of operation (please check one):						
	<ul><li>☑ Continuous</li><li>☐ Batch (please complete items below)</li></ul>						
	Minimum cycle* time (minutes): Minimum time between cycles (minutes): Maximum number of cycles per daily 24 hour period:  (Note: include cycle time and set up/clean up time.)						
7.	*"Cycle" refers to the time the equipment is in operation.  Materials used in process at maximum hourly production rate (add rows/pages as needed):						
	Material	Physical State at Standard Conditions	Principle Use	Amount**			
	Metallic and non- metallic inorganic materials	Solid	inorganic catalyst or finishing material	1,300			
	** Please indicate the amount	and rate (e.g., lbs/hr, gallons/l	nr, lbs/cycle, etc.).				
8.	Please provide a narrative description of the process below (e.g., coating of metal parts us high VOC content coatings for the manufacture of widgets; emissions controlled by therma oxidizer):						
	Calcination of inorganic r	naterials. A wide variety	of products are produced	in this emission unit			
	and each product has a different batch processing and clean up schedule. Therefore, the hood of operation and annual throughput are based on a maximum worst case operation of 24 hr/o 365 day/yr, despite the emission unit being a batch						
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